

~~900523IA~~
Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

DUPLICATE

FCC MAIL SECTION

In re Application of:

May 23 10 29 AM '90

Caprock Educational Broadcasting)

RECEIVED File No. BMPED-890726IF)

For Minor Modification of)
Construction Permit for)
New FM Radio Station)
Station to serve Lubbock, Texas)

To: Chief, Mass Media Bureau

May 23 2 24 PM '90
AUDIO SERVICES

**REQUEST FOR AMENDMENT TO
APPLICATION FOR MINOR MODIFICATION**

COMES NOW, Caprock Educational Broadcasting, and hereby request the Chief of the Mass Media Bureau, FM Branch, to accept the attached Amendment to its pending application for modification construction of the construction permit for the above mentioned application.

In support of the following is shown:


1. This request is in response to a letter dated May 11, 1990, and referenced with the number 8920-GFK. The letter states that the original application for minor modification contained a minor discrepancy.

2. The enclosed exhibits E-5 and E-6 have corrected this discrepancy. The site elevation in the tower site has been corrected to read 977 meters instead of 979.9 meters.

3. As the information has been requested by Mr. Dennis Williams, Chief of the FM Branch, and the applicant has promptly

amended the application as requested, the applicant request that this amendment be added to the above referenced application for minor modification and the construction permit be expeditiously granted.

WHEREFORE, premises considered, and good cause having been shown, it is respectfully requested that the attached Amendments be accepted and made a part of The Applicant's aforementioned mentioned application.

Respectfully submitted,


May 21, 1990

Exhibit E-5

Section V-B, 15 Of FCC Form 340

Caprock Educational Broadcasting

Lubbock Texas

Channel 211 Class A

Bearing	Average Terrain Radial (ft/mt)	Radiation Center A.A.T. (ft/mt)	3.16 mV/m (70 dBu) (mi/km)		1 mV/m (60 dBu) (mi/km)	
0	3200.0/ 975.4	499.6/ 152.3	5.2/	8.3	9.6/	15.4
45	3152.2/ 960.8	547.4/ 166.9	5.5/	8.8	10.0/	16.0
90	3141.5/ 957.5	558.1/ 170.1	5.6/	9.0	10.1/	16.2
135	3165.0/ 964.7	534.6/ 163.0	5.4/	8.6	9.9/	15.8
180	3200.7/ 975.6	498.9/ 152.1	5.2/	8.3	9.6/	15.4
225	3271.2/ 997.1	428.4/ 130.6	4.8/	7.7	8.8/	14.1
270	3286.7/1001.8	412.9/ 125.9	4.7/	7.5	8.7/	13.9
315	3243.9/ 988.7	455.8/ 138.9	5.0/	8.0	9.1/	14.6

The Center Of Radiation Above Mean Sea Level is 3699.6 Feet or 1127.7 Meters

The Average Terrain Elevation is 3207.6 Feet or 977.7 Meters

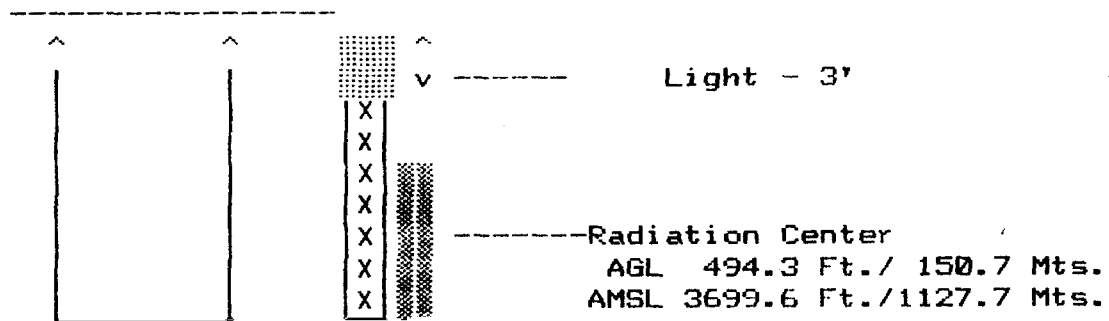
The Radiation Center Above Average Terrain (HAAT) is 492.0 Feet or 150.0 Meters

The Area Within the 1 mV/m Contour is 282.7 Miles or 732.2 Kilometers

100

Exhibit E-6

Vertical Plan Sketch of Total Structure Channel 211 Class A



FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, D.C. 20554

MAY 11 1990

IN REPLY REFER TO:

8920-GFK

Mr. T. Kent Atkins
Caprock Educational Broadcasting
Foundation
2921 Brown Trail, Suite 140
Bedford, Texas 76021

In re: KAMYFM), Lubbock, TX
Caprock Educational
Broadcasting Foundation
BMPED-8907261F


Dear Mr. Atkins:

This is in reference to the above -captioned minor change application to change the effective radiated power, antenna height above average terrain and transmitter location.

An engineering study of your application reveals that the site elevation on your tower sketch 980 meters does not match the site elevation of 977 meters on the 7.5 minutes map submitted in the application. In this case, the deficiency is not an acceptability defect, since using either value the proposal would not violate any Commission Rule. Therefore, the deficiency may be corrected by an amendment.

Further action on the subject application will be withheld for a period of thirty days from the date of this letter to provide you an opportunity to respond. Failure to respond within this time period will result on the dismissal of the application pursuant to 47 C.F.R. § 73.3568(b). Please note that the amendment must be submitted in triplicate to the secretary of the Commission and signed in the same manner as the original application.

Sincerely,



Dennis Williams
Chief, FM Branch
Audio Services Division
Mass Media Bureau